```
?s pn=de 4224388
     S2
?t s2/5
2/5/1
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
109534818
            **Image available**
TPI Acc No: 1993-228358/199329
{RPX Acc No: N93-175251
Transmitting signals between ISDN networks - dividing signals into cell
packets and transmitting via ATM network to different ISDN network for
decoding
Fatent Assignee: SIEMENS AG (SIEI )
Inventor: ROMBACH H
Number of Countries: 010 Number of Patents: 006
Patent Family:
atent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
E 4224388
              C1 19930722 DE 4224388
                                            A
                                                19920723 199329
IP 580012
              A1 19940126 EP 93110780
                                            Α
                                                19930706
                                                          199404
FI 9303302
                  19940124 FI 933302
                                          . A
                                                19930722
                                                          199414
IP 580012
                  19980304 EP 93110780
              B1
                                            Α
                                                19930706
                                                          199813
E 59308198
                  19980409 DE 508198
                                            Α
                                                19930706
                            EP 93110780
                                            Α
                                                19930706
IS 2113452
              T3
                  19980501 EP 93110780
                                            Α
                                                19930706 199824
Priority Applications (No Type Date): DE 4224388 A 19920723
lited Patents: 01Jnl.Ref; DE 3942275; EP 493176
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
E 4224388
                    4 H04M-011/00
             C1
3P 580012
             A1 G 5 H04M-011/00
```

Designated States (Regional): AT BE CH DE ES FR GB IT LI

IP 580012 B1 G 6 H04L-029/06

Designated States (Regional): AT BE CH DE ES FR GB IT LI G

E 59308198 H04L-029/06 Based on patent EP 580012 IS 2113452 Т3 H04L-029/06 Based on patent EP 580012

7I 9303302 Α H04L-012/56

Abstract (Basic): DE 4224388 C

The ISDN networks (SB) have associated ISDN narrow band 'communication systems (KS). Narrow band end devices (SBTLN) are connected to these. Signalling signals and information signals in the form of cells are transmitted in an ATM network (BB). The cells have a preamble and an information part.

The output signals from a calling end device (SBTLN) of a first network (SB1) are formed into packets in a first network transmission unit (IWU1). They are inserted into the information part of the cells. The cells are transmitted to at least one end device (SBTLN) of another network (SB2) via the ATM network (BB) through connections, via a second transmission unit (IWU2). The latter (IWU2) unpacks the cells and sends the signal contents to the receiving subscriber.

USE/ADVANTAGE - Esp. for information communication in office. Enables higher quantities of data to be accurately transmitted quickly and simply.

Dwg.1/1

(itle Terms: TRANSMIT; SIGNAL; ISDN; NETWORK; DIVIDE; SIGNAL; CELL; PACKET; TRANSMIT; ATM; NETWORK; ISDN; NETWORK; DECODE

erwent Class: W01

International Patent Coss (Main): H04L-012/56; H04L-029/0 H04M-011/00 International Patent Coss (Additional): H04L-012/66; H04Q-011/04 File Segment: EPI